PATENT APPLICATION L								AD or Docke: Number				
PATENT APPLICATION FEE'L SEMINATION RECORD Effective October 1, 2003								The state of the s				
CLAIMS AS FILED - PART I						10/510684						
		•	(Column 1) (Column 2)			SMALL ENTITY				OTHE	R THAN	_
TOTAL CLA	WMS							<u> </u>	OF :	SMAL	L ENTIT	Y
FOR		AND A	MINEEN FILEO		MUMBER EXTRA		C PEE	EE		RATE	£ E	a
TOTAL CHAR	IGEABLE CLAIR	us S	Chinus 20s		6				OR B4	SIC FE	<b>Y</b> X	J,
NDEPENDEA	T CLAIMS	- CV	Immus 1 .				X5 9:		OR 3	<b>K\$18</b> =	1118	
AULTIPLE DE	PENDENT CLA	M PRESENT	ESENT			X4	0.		OR .	X86.	True	
If the difference in column 1 is less than zero, enter "O" in column 2						-14	5-	k	DA -	290 s	11/	7
Melal						TOT	AL	7	DR TO	OTAL	17/1	/
CONTROL (CONTROL)							***************************************		_	THER	42	꿤
	CLANS		(Cotume 2) (Cotumn :			SMA	LL ENTI	TITY OR SMALL EN				
	REMAINING AFTER		PREVIOUS		RESENT	RAT	E TION				ADDI	7
Total	- 23		PAID FO	R	2		FE		H	ATE	TIONA	4
Independen	<u> </u>	Minus	- 02k	2	2	xs 9	- /		R X	S18=		7
FIRST PRE	SENTATION OF		DEBENSOR OF THE			X43-	1	٦.	. 70	865	<del>/-</del>	1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						-	++	ᆌᅄ	<u>" -</u> "	-		-{
	•			•		+145	_1_1	OF	1 .2	90 <u>-</u>	: /	
	(Cotumn 1)		(Qolumn			ADDIT A		_JOF		I FEE	$\cdot I$	}
M	CLAIMS REMAINING	vmn 3)			_				1			
AFTER AMENDMENT		1	NUMBER PREVIOUSLY		CTRA	RATE		: }			ADDI-	1
Rotal	. 19 -	Minus	PAID FOR				TIONA		RA	TE	TIONAL FEE	
incependent	<del></del>	Minas	1-26	<u> </u>	/-	×28=		OR	xs		/	
FIRST PRES	ENTATION OF M					X43-	<b></b>	1	32	2	-/-	
PRIST PRESENTATION OF MULTIPLE DEPENDENT CL				ADA 4		<b> </b>	+	-IOR			-/-	
(1/12	10			•		+145=		OR	36	<b>K</b>		
$\Psi / \mathcal{A}$	(Cotumn 1)				• .	ADDIT FEE		OR	ADDIT.	FEE	15	)   •
7 7	CLAIMS	T	(Column 2	Com	mn 3) .		•					
•	REMAINING .		PREVIOUSLY	PRES			ADDI-	1 [			ADDI-	•
Total	AMENDMENT ? ?		PAID FOR	EXT		RATE	TIONAL FEE		RAT	ET	TONAL FEE	
ndependens	$\frac{3}{2}$	Minus Minus	- 00K	7 - /	$\Box$	X\$ 9=		OR	xxie	<u> </u>	350	
IRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					<u>-</u> 11	X43.	· ·	<b> </b>	X86-		000	
	• •				<u></u> -}			OR				
he Highest Nut	nn I is less than the riper Previously Par	entry in colum	y in column 2, write "O" in column 3. IN THIS SPACE is less than 24 enter "20," IN THIS SPACE			+145=		OR	+290			
he Highest Hun ie Highest Mani	DOUT LEE		OR A	TOT.	AL C	<b>50</b>						
		· ( · · · · · · · · · · · · · · · · ·		oe highest n	wmber laus	d in the appl	poburaria Popu	en coher	nn 1.			

BEST AVAILABLE COPY